Volume: 1931-1932 First Semester

MARYLAND & RARE BOOK ROOM UNIVERSITY OF MARYLAND LIBRARY COLLEGE PARK, MD.

UNIVERSITY OF MARYLAND



U. OF MD. LIDHARY

Schedule of Classes
FIRST SEMESTER
1931-1932

Manyland LD 143 1931/32 1st. Semester Folio

FIRST SEMESTER 1931-1932

Grand (Sandal and Mamba)	C 111		Time Schedule		D	Tuestureston
Course (Symbol and Number) Agricultural Economics	Credit	Year	Lecture	Laboratory I	Lecture Room	Instructor
Agricultural Industry and Resources (A. E. 1f) Agricultural Economics (A. E. 2f) Co-operation in Agriculture (A. E. 103f) Research Problems (A. E. 109y) Seminar (A. E. 202y)	3 3 3 1-3 1-3	Sophomore Junior Junior Junior Senior	T. Th. 3 M. W. F. 3 M. W. F. 2 To be arranged W. 1	Th. 5-6-7	T-309 T-310 T-309	Russell DeVault Russell DeVault DeVault
Agricultural Education and Rural Life						
Course Construction and Project Cost Accounting (Ag. Ed. 102f) Teaching Secondary Vocational Agriculture (Ag. Ed. 103	2 Rf) 3	Senior Senior	Th. 1 M. W. F. 2	S. 1-2	Exp. Sta. T-310	Cotterman-Worth- ington Cotterman-Worth-
Practice Teaching (Ag. Ed. 105f)	2	Senior	To be arranged		1-010	ington Worthington-Cotter-
Farm Practicums and Demonstrations (Ag. Ed. 108y) Comparative Agricultural Education (Ag. Ed. 201f) Research and Thesis (Ag. Ed. 205y)	2 3 3-4	Senior Graduate Graduate	To be arranged To be arranged	F. 5-6-7	Exp. Sta.	man Seabold Cotterman Cotterman
Agronomy		G. M. M. M. C.	TO ME HITAINGER			Cotterman
Cereal Crop Production (Agron. 1f) Section I	3	Sophomore	M. F. 1	M. 5-6-7	T- 20	Eppley
Grain and Hay Judging, Identification and Judging of Farm Crops (Agron. 4f) Seminar (Agron. 203y)	1 1	Junior Senior	M. F. 1 W. 1	W. 5-6-7 F. 2-3	T- 20 T- 13 T- 8	Eppley Eppley Staff
Soils and Fertilizers (Soils 1f) Soil Geography (Soils 3f) Special Problems and Research (Soils 201y) Soil Technology (Soils 202y)	5 3 5-6 5	Sophomore Senior Graduate Graduate	T. Th. S. 2 T. Th. S. 3 To be arranged M. W. F. 2	M. F. 2-3 T. Th. 1-2	T-309 T-310	Bruce Bruce Thomas Thomas
Animal Husbandry						Indinas
General Animal Husbandry (A. H. 1f) Feeds and Feeding (A. H. 2f) Section I	3 3	Freshman Sophomore	W. F. 2	M. 5-6-7 T. 5-6-7	CC-311 CC-306	Hunt Meade
Beef Production (A. H. 5f)	3	Junior	W. F. 2 T. Th. 3	Th. 5-6-7 Th. 5-6-7	CC-306 CC-311	Meade Hunt
Advanced Judging (A. H. 9f) Research and Thesis (A. H. 12f) Seminar (A. H. 102f) Research (A. H. 201f)	2-3 1	Junior Senior Senior Graduate	To be arranged W. 4 To be arranged	F. 5-6-7	CC-306	Hunt Meade-Hunt Meade-Hunt
Bacteriology and Pathology		Graduate	to be arranged			Meade
General Bacteriology (Bact. 1f) Section I	4	Sophomore	T. Th. 1	M. F. 5-6-7	T-315	Faber
Dairy Bacteriology (Bact. 101f)	3	Junior	T. Th. 1 W. 4	T. Th. 5-6-7 W. 5-6-7; S. 2-3-4	T-315	Faber Black
Hematology (Bact. 103f) Serology (Bact. 104f)	2 3	Junior Junior	W. 3	M. F. 5-6-7 T. Th. 5-6-7	T-301	Reed Black
Comparative Anatomy and Physiology (Bact. 106f) Pathological Technique (Bact. 109f) Bacteriological Problems (Bact. 121f)	3 3 3-5	Junior Junior Senior	M. W. F. 1 Th. 4	F. 2-3-4; Th. 5-6-	T-310 T-309	Reed Reed
Thesis (Bact. 123f) Seminar (Bact. 130f)	2-4	Senior Senior	W. 4	To be arranged To be arranged	T-310	Black-Pickens Pickens-Black Pickens-Staff
	2-10 3 1	Graduate Graduate	To be arranged M. 4	To be arranged	T-309	Pickens-Black James Black
Botany						
General Botany (Bot. 1f) Section I Section II Section III Section IV	4	Freshman	M. W. 3 M. W. 3	M. W. 1-2 T. Th. 1-2 M. T. W. Th. 5 M. T. W. Th. 6	T-315 T-315 T-208 T-208	Temple Temple Temple Temple
Section V Advanced Taxonomy (Bot. 103f) History and Philosophy of Botany (Bot 106f) Special Studies of Fungi (Bot. 202) Special Plant Taxonomy (Bot. 203)		Junior Graduate	W. 1 W. 4 To be arranged To be arranged			Temple Norton Norton Norton Norton
Chemistry						
General Chemistry (Chem. 1Ay) Section I Section II Section III	4		T. Th. 1 or 2 T. Th. 1 or 2 T. Th. 1 or 2	M. F. 1-2-3 T. Th. 2-3-4 T. Th. 5-6-7	DD-307 DD-307	White White White
General Chemistry (Chem. 1By) Section I Section II	4	Freshman	T. Th. 1 or 2 T. Th. 4 T. Th. 4	F. 5-6-7; S. 1-2-3 M. W. 5-6-7	DD-307	White White
Qualitative Analysis (Chem. 2f) Advanced Inorganic Chemistry (Chem. 200y) Research in Inorganic Chemistry (Chem. 201y)	3	Sophomore Graduate	M. 3; W. 1; S. 2 To be arranged	T. Th. 5-6-7 M. W. 5-6-7	T- 20	White White White
Quantitative Analysis (Chem. 4f) Determinative Mineralogy and Assaying (Chem. 5y)	4	Sophomore Sophomore		Th. F. 5-6-7 To be arranged	DD-107	White Wiley Wiley
Quantitative Analysis (Chem. 6y) Analytical Chemistry (Chem. 7y)	5	Junior Sophomore	T. Th. 2 T. Th. 3	M. W. 5-6-7 To be arranged	DD-107	Wiley Wiley
Advanced Quantitative Analysis (Chem. 101y) Research and Quantitative Analysis (Chem. 202y)		Graduate '	T. Th. 1 To be arranged	To be arranged		Wiley Wiley
Elementary Organic Chemistry (Chem. 8f) Advanced Organic Chemistry (Chem. 116y) Special Topics in Organic Chemistry (Chem. 203f)	4-5	Junior	M. W. F. 3 T. Th. 3 To be arranged	To be arranged To be arranged	T-218	Drake Drake Drake
Organic Preparations (Chem. 205f) Organic Micro Analysis (Chem. 206f)	4	Graduate Graduate	10 be attanged	To be arranged To be arranged		Drake Drake
	2-3	Graduate Graduate		To be arranged To be arranged		Drake Drake
Research in Organic Chemistry (Chem. 211) Elementary Physical Chemistry (Chem. 10y) Section I Section II		Junior '	To be arranged T. Th. 1 T. Th. 1	M. 5-6-7	T- 20	Drake Haring
Physical Chemistry (Chem. 102y) Section I Section II	5	Junior	M. W. F. 1 M. W. F. 1	W. 5-6-7 T. Th. 5-6-7 T. Th. 2-3-4	DD-107	Haring Haring Haring
Colloid Chemistry (Chem. 212y) Chemical Thermodynamics (Chem. 218y)	2	Graduate C Graduate	To be arranged M. F. 3	2. 4.11 11-0-4		Haring Haring Haring
Research in Physical Chemistry (Chem. 220y)		Graduate Graduate	To be arranged	T. Th. 5-6-7		Haring Haring
Elements of Organic Chemistry (Chem. 12f) Dairy Chemistry (Chem. 106f) Organic Analysis (Chem. 115f)	4	Junior !	M. W. F. 3 To be arranged To be arranged	Th. 5-6-7		Broughton McDonnell
Special Problems (Chem. 227) Tissue Analysis (Chem. 221f)	2-4		To be arranged	To be arranged		McDonnell Broughton Broughton
Physiological Chemistry (Chem. 223f) Research (Chem. 224f)	5	Graduate '	To be arranged To be arranged			Broughton-McDonnell Broughton
Industrial Chemistry (Chem. 110y) Engineering Chemistry (Chem. 111f)	2-3	Junior 1	M. W. F. 4 M. W. 3	W. 5-6-7	DD-107 T-314	Machwart Machwart
Technical Methods (Chem. 112f) Unit Operations (Chem. 222) Research in Industrial Chemistry (Chem. 225y)	3	Graduate '	To be arranged To be arranged To be arranged			Machwart Machwart
Seminar (Chem. 226y)			W. 4			Machwart Staff

Course (Symbol and Number)	Credit	Year	Time Schedule	d Laboratory	Lect	ure Room	Instructor
Dairy Production		4.004	m ml o	77 5 6 7		GG 800	Tk
Dairy Production (D. H. 2f) Dairy Manufacturing (D. H. 4f) Research and Thesis (D. H. 8f)	3 2-3	Junior Junior Senior	T. Th. 3 Th. 2 To be arranged	F. 5-6-7 M. 5-6-7; T. 2	2-3-4	CC-306 CC-306	Ingham Munkwitz Mead-Ingham-Munk- witz
Seminar (D. H. 103f) Research (D. H. 201f)	1	Senior Graduate	Th. 4 To be arranged			CC-306	Staff Meade
Economics and Sociology							
Introduction to the Social Sciences (Soc. Sci. 1y) Section Section Section Section Section Section	II III IV V V	Freshman	M. W. F. 3 M. W. F. 3 M. W. F. 3 M. W. F. 5 M. W. F. 5 T. W. Th. 3		T-26 T-26	3; T-219 3; T-311 5; T-301 T-311 1; T-315 5; T-219	Bellman Daniels Kelbaugh Bellman Daniels Bellman
Economic Georgraphy and Industry (Econ. 1f) Principles of Economics (Econ. 3y) Section I Section II Section III Fundamentals of Economics (Econ. 5f) Section I	3 3	Sophomore Sophomore Junior	T. W. Th. 5 e M. W. F. 6 e M. W. F. 2 M. W. F. 3 M. W. F. 5 M. W. F. 1			T-311 T-315 T-218 P-200 T-314 T-211	Daniels Daniels Dodder Brown Brown Daniels
Money and Credit (Econ. 101f) Corporation Finance (Econ. 103f) Business Organization and Operation (Econ. 105f) Business Law (Econ. 107f) Section I	2 2 2 2 3	Junior Junior	T. Th. S. 1 T. Th. 3 W. F. 2 T. Th. 4 T. Th. S. 2			T-314 T-211 T- 20 T-218 T-315	Johnson Brown Brown Dodder
Section II Introductory Accounting (Econ. 109y) Section I	3	Junior	T. Th. S. 3 M. F. 3-4			T-315 T-218	Johnson Johnson Dodder
Principles of Accounting (Econ. 110y) Public Finance (Econ. 111f) Public Utilities (Econ. 113f) History of Economic Theory (Econ. 115y) Advanced Economics (Econ. 119f) Principles of Sociology (Soc. 1f) Rural Sociology (Soc. 3f) Social Pathology and Social Work (Soc. 101y) Education	3 2 2 2 2 2 3 2 2	Senior Junior Junior Senior Senior Sophomore Junior Junior	T. Th. 5-6 M. W. F. 5 T. Th. 6 W. F. 4 W. F. 2 T. Th. 4 g. M. W. F. 1 T. Th. 6 T. Th. 2			T-218 T-218 T-219 T-219 T-314 T-314 T-314 T-314 T-314	Dodder Dodder Daniels-Johnson Johnson Johnson Brown Bellman Bellman Bellman
Educaional Guidance (Ed. Guid. 1y) Section I (Men)	1	Freshman				T-301	Cotterman
Public Education in the United States (Ed. 2f) History of Education (Ed. 104f) Historical Backgrounds of Scientific Achievement (Ed. 111 Seminar in Education (Ed. 201y) College Teaching (Ed. 202f) Educational Psychology (Ed. 101f) Section I	2 3	Sophomore Senior Junior Graduate Graduate Junior	M. 5-6 S. 3-4 T. 5-6 M. 8 M. W. F. 4			T-301 T-311 T-222 T-222 T-222 T-222 T-211	Cotterman Small-Long Small Brechbill Small Cotterman Sprowls
Educational Measurements (Ed. 107f) Child Development (Ed. 109y) Psychiatric Problems in Education (Ed. 205f) Seminar in Educational Psychology (Ed. 206y) English in the High School (Ed. 120f) The Social Studies in the High School (Ed. 120f)	3 2 3 3 4	Junior Senior Graduate Graduate Senior	T. Th. S. 3 T. Th. S. 2 T. Th. 4 P. M. To be arranged To be arranged M. T. W. F. 7	Chil	d Res.	T-311 T-222 Center	Sprowls Sprowls Sherman Sherman Sprowls Smith
The Social Studies in the High School (Ed. 122f) Modern Language in the High School (Ed. 124f) Science in the High School (Ed. 126f) Mathematics in the High School (Ed. 128f) Physical Education Activities for High School Girls (Ed. 140y)	4 4 4 4 2	Senior Senior Senior Senior	M. T. W. F. 7 M. T. W. F. 7 M. T. W. F. 7 M. T. W. F. 6 M. 6	W. F. 5-6		T-219 T-309 T-310 T-310	Brechbill Brechbill Ball
Physical Education in the High School (Girls) (Ed. 141y) Engineering	3	Senior	M. 5	T. Th. 5-6		Gym	Ball
Elements of Railroads (C. E. 101f) Buildings, Masonry and Steel (C. E. 105y) Bridges, Masonry and Steel (C. E. 106y) Highways (C. E. 107f) Sanitation (C. E. 108y) Engineering Drafting ((Dr. 1y) Section I Section II Descriptive Geometry (Dr. 2y) Industrial Application of Electricity (E. E. 101f) Direct Currents (E. E. 102y) Electrical Machine Design (E. E. 103y)	3 4 4 4 3 1	Junior Senior Senior Senior Senior Freshman Sophomore Senior Junior Junior	T. Th. 4 T. Th. 2; W. 4 M. W. F. 2 T. Th. F. 3 T. Th. S. 1 T. Th. F. 3 M. W. F. 2	M. W. 5-6-7	R-100	Q-203 Q-203 Q-303 R-205 Q-203 Q-300 Q-300 Q-300 R-202 Q-104	Skelton Skelton Steinberg Johnson-Steinberg Pyle Hoshall Hoshall Johnson-Pyle-Bailey Creese Hodgins
Alternating Currents (E. E. 104y) Electrical Machine Design (E. E. 105y) Radio Telegraphy and Telephony (E. E. 108y) Illumination (E. E. 109y) Prime Movers (Engr. 1y) Prime Movers (Engr. 2y) Engineering Geology (Engr. 3y) Engineering Mechanics (Mech. 1y) Section I (E.E.)	5 1 3 3 2 2 2 1	Senior Senior Senior Senior Junior Junior Junior Junior	M. W. F. 2 T. Th. 4 T. Th. F. 3 T. Th. 2 T. Th. 3 T. 1 M. W. F. 3	T. 5-6-7 T. Th. 5-6-7 F. 5-6-7 M. 5-6-7		Q-104 R-202 R-202 R-202 Q-104 P-207 P-207 P-202	Hodgins Creese Hodgins Creese Hodgins Bailey Bailey Resser
Engineering Mechanics (Mech. 2y) Thermodynamics (Mech. 101f) Thermodynamics (Mech. 102y) Elements of Machine Design (M. E. 101f)	5 3 3	Junior Senior	M. W. F. 2 M. T. W. F. 3 M. W. Th. 1 M. W. F. 2	F. 5-6-7 F. 5-6-7 M. 5-6-7		P-207 P-207 Q-203 Q-104 Q-302 R-205	Skelton Bailey Steinberg Bailey Nesbit
Kinematics and Machine Design (M. E. 102y) Heat Power Engineering (M. E. 103f) Heating and Ventilation (M. E. 105f) Design of Pumping Machinery (M. E. 106f) Design of Prime Movers (M. E. 107y)	4 2 2 2 3	Junior Junior Senior Senior	T. Th. 2 T. Th. 3 T. Th. 2 Th. 4 M. W. 3	T. 5-6-7 W. 5-6-7		R-205 R-200 Q-302 Q-302 Q-302 Q-302	Bailey Hoshall Nesbit Nesbit Nesbit Nesbit
Mechanical Laboratory (M. E. 109y) Shop and Forge Practice (Shop 1y) Section I Section II Section IV Section V	1	Senior Freshman		Th. 5-6-7 M. 5-6 T. 5-6 W. 5-6 Th. 5-6 Th. 1-2		Q-302 Q-102 Q-102 Q-102 Q-102 Q-102	Nesbit Hoshall Hoshall Hoshall Hoshall
Section VI Section VII Section VII Section VII Section VII Section I Section I Section II	ļ	Sophomore		Th. 3-4 F. 1-2 F. 3-4 M. 5-6-7 W. 5-6-7		Q-102 Q-102 Q-102 P-103 P-103	Hoshall Hoshall Hoshall
Surveying (Surv. 1f) Plane Surveying (Surv. 2y) Advanced Surveying (Surv. 101f)	2	Sophomore Sophomore Junior	Th. 4 F. 2	F. 5-6-7 S. 2-3-4 M. 5-6-7 W. F. 5-6-7		P-103 P-103 R-100 P-207 Q-300	Hoshall Hoshall Pyle Pyle Pyle
English Language and Literature Composition and Rhetoric (Eng. 1y) Section I	3	Freshman	M. W. F. 1			2	
Section II Section III Section IV Section V Section VI			T. Th. S. 1 T. Th. S. 1 M. W. F. 2 T. Th. S. 2 M. W. F. 3			L-303 T-211 L-302 L-300 L-305	Hale Harman Fitzhugh Hale
Section VII Section VIII Section IX			M. W. F. 3 M. W. F. 3 T. Th. S. 3 T. Th. S. 4 M. W. F. 5			N- 6 N-101 L-303	Hale Fitzhugh
Section X Section XI			M. W. F. D			L-303 L-302	Fitzhugh
Section XII Section XIII Section XIV		3	M. W. F. 5 T. Th. 5; S. 4 T. Th. 5; S. 4			N-101 T-211 L-302	Fitzhugh
						L-300	

Course (Symbol and Number) C	redit	Year	Time	Scheduled	Laboratory	Lecture Room	Instructor
Composition and Rhetoric (Eng. 1y) Section XV Section XVII Section XVIII Section XVIII Section XVIII Composition and Rhetoric (Eng. 1ys) Elements of Literature (Eng. 2y) Advanced Composition and Rhetoric (Eng. 3f) Expository Writing (Eng. 5f) Section I Section II History of English Literature (Eng. 7f) American Literature (Eng. 9f) Modern Poets (Eng. 11f) Shakespeare (Eng. 15f) Business English (Eng. 17f) Literature of the 18th Century (Eng. 115f) Anglo-Saxon (Eng. 119y) The Novel (Eng. 122f) English and American Essays (Eng. 124f) Victorian Poets (Eng. 129f) The Old Testament as Literature (Eng. 130f) Beowulf (Eng. 202y) or Middle English (Eng. 203f) Victorian Prose (Eng. 206f) The Major Poets of the 14th Century (Eng. 208y)	3 3 3 2 2 2 3 3 3 3 2 2 2 2 2 2 2 2 2 2	Junior Senior Graduate Graduate Graduate	M. W. M. W. M. W. M. W. M. W. M.	F. 6 F. 7 F. 7 F. 2 F. 2 F. 5 F. 1 F. 3 2 S. 3 F. 1 F. 1 F. 1 F. 1 F. 1 F. 1 F. 1 F. 1		L-302 N-101 L-300 L-302 L-202 L-202 L-302 L-302 L-302 L-305 L-300	Lemon Lemon Harman House Lemon Harman Lemon Harman Lemon House Harman Lemon Fitzhugh House House House House House House House House Harman Hale Harman House Hale Hale
Entomology							
Introductory Entomology (Ent. 1f) Section I Section II Insect Morphology and Taxonomy (Ent. 2y) Apiculture (Ent. 6f) Seminar (Ent. 103y) Insect Pests of Special Groups (Ent. 104y) Medical Entomology (Ent. 105f) Advanced Entomology (Ent. 201) Research in Entomology (Ent. 202y) Insect Morphology (Ent. 203) Economic Entomology (Ent. 204y) Insect Physiology (Ent. 205)	3 3 1 3 3 2 2 3 2	Sophomore Sophomore Sophomore Senior Junior Junior Graduate Graduate Graduate Graduate Graduate	T. Th. 2 W. 5	2 1 arranged arranged arranged	T. 5-6-7 Th. 5-6-7 W. F. 5-6-7 T. 5-6-7 Th. 5-6-7 F. 1-2 To be arranged	L-202 L-202 L-206 L-203 L-103 L-103 T-219	Knight Knight Knight Knight Abrams Cory Cory Knight Cory Snodgrass Cory Campbell
Farm Management Farm Management (F. M. 2f)	4	Senior	M. W. F	S. S. 4		T-112	Taliaferro
Farm Mechanics							
Farm Machinery (F. Mech. 101f) Section I Section II	3	Junior	T. Th.		M. 5-6-7 W. 5-6-7	T-301 T-301	Carpenter Carpenter
Farm Shop Work (F. Mech. 104f) Farm Buildings (F. Mech. 105f) Genetics and Statistics	1 2	Senior Junior	M. W. 8		T. 5-6-7	T- 48 T-309	Carpenter Carpenter
Genetics (Gen. 101f)	3 2	Junior Junior	T. Th.			T-219 T-219	Kemp Kemp
Statistics (Gen. 111f) Geology	4	aunor	1. 1				accomp.
Geology (Geol. 1f) Section I Section II	3	Sophomore	T. Th.		M. 5-6-7 W. 5-6-7	T-315 T-315	Bruce Bruce
Greek	,	Europhuran	M TI W	V F G		L-303	Spence
Elementary Greek (Greek 1y)	4	Freshman	M. T. V	v. r. o		11-303	Spance
Modern European History (H. 1y) Section I	3	Freshman	T. Th.	S. 1		T-311	Jaeger
American History (H. 2y) History of England and Greater Britain (H. 3y) Ancient Civilization (H. 5f) American Colonial History (H. 101f) American History 1790-1865 (H. 103y) World History since 1914 (H. 104y) Social and Economic History of the United States (H. 107f) Seminar in American History (H. 201y) Government of the United States (Pol. Sci. 2f) International Law (Pol. Sci. 101f)	3 3 3 3 2 2 2 3 3 3	Sophomore Freshman Junior Junior Junior Junior Junior	T. Th. M. W. T. Th. M. W. M. W. M. F. 4 T. Th. M. F. 5 M. F. 3	5; S. 4 F. 2 F. 5 F. 5 F. 6 S. 2		L-107 DD-307 L-305 L-303 L-202 L-202 L-300 L-202 EE-129 N-101 L-300	Stoner Crothers Jaeger Spence Crothers Crothers Crothers Crothers Crothers Crothers Crothers Crothers Crothers
Home Economics		Freshman	W			N-101	Mount
Home Economics Lectures Textile Fabrics (H. E. 11f) Section I Section II	3	Freshman	T. 2 T. 2		M. W. 6-7 T. Th. 6-7	N-101 N-101	Westney Westney
Advanced Clothing (H. E. 111f) Problems and Practice in Textiles or Clothing (H. E. 113f) Elementary Foods (H. E. 31y) Section I Section II Section III	4 5 3	Junior Senior Sophomore	M. 4 To be a T. 3 T. 3 T. 3	irranged	T. Th. S. 3-4 M. F. 1-2 M. W. 6-7 T. Th. 6-7	N-101 N-101 N-101 N-101	Westney Westney Welsh Welsh Welsh
Nutrition (H. E. 131f) Demonstrations (H. E. 133f)	3 2	Junior Junior	T. Th.		Th. 3-4; F. 5-6	N- 6 N-106	Welsh Welsh Welsh
Problems and Practice in Foods (H. E. 135f) Special Problems in Foods (H. E. 202f) Principles of Design (H. E. 21f) Section I	5	Senior Graduate Freshman	To be a		M. W. 1-2	N-101	Welsh McFarland
History of Art (H. E. 124f) Management of the Home (H. E. 141f) Practice and Management of the Home (H. E. 143f) Institutional Management (H. E. 144y) Practice in Institutional Management (H. E. 145f)	3 3 5 3 5	Junior Junior Senior Junior Senior	Th. 2 M. W. I M. W. I To be a T. Th. I To be a	F. 2 rranged S. 3	W. F. 3-4	N-101 N- 6 N- 6 N- 6	McFarland McFarland Murphy Murphy Hartmann Mount-Hartmann
Home Economics Education							
Child Study (H. E. Ed. 102f) Teaching Secondary Vocational Home Economics (H. E. Ed. 103f) Special Problems in Child Study (H. E. Ed. 105f)	5	Senior Senior Senior	To be a To be a	rranged		N- 11 N- 11 N- 11	McNaughton-Buckey McNaughton
Horticulture Flomentary Pomology (Hort 1f)) Section I	3	Sophomore	T Th	1	T. 5-6-7	T-301	Wentworth
Elementary Pomology (Hort. 1f)) Section I Section II Fruit and Vegetable Judging (Hort. 5f) Truck Crop Production (Hort. 12f) General Floriculture (Hort. 21f) Commercial Floriculture (Hort. 25y) Commercial Fruit Growing (Hort. 101f) Economic Fruits of the World (Hort. 102f Systematic Olericulture (Hort. 105f) Plant Materials (Hort. 106y) Experimental Pomology (Hort. 201y) Experimental Olericulture (Hort. 202y)	2 3 2 3 2 3 2 3 3	Junior Sophomore Junior Junior Junior Junior Senior Junior Graduate Graduate	M. F. 2 M. 2 To be 2 M. W. F. 2 T. Th. 1 To be 3 To be 3	2; W. 1 arranged F. 3	F. 5-6-7 M. W. 5-6-7 T. 5-6-7	Greenhouse Greenhouse S- 4 Greenhouse Greenhouse Greenhouse Greenhouse	Wentworth Wentworth Cordner Thurston Thurston Wentworth Wentworth Boswell Thurston Auchter-Schrader Boswell

Course (Symbol and Number)	Credit	Year	Time Scheduled Lecture	Laboratory	Lecture Rorm	Instructor
Advanced Horticultural Research and Thesis (Hort. 205y)		Graduate	To be arranged			Auchter-Schrader- Boswell-Gardner
Advanced Horticultural Seminar (Hort. 206y)	1	Graduate	To be arranged			Auchter-Schrader- Boswell-Gardner
Latin						
Caesar (Latin 3y)	4	Sophomore	e M. T. W. F. 7		L-303	Spence
Library Science		D 1			447.00	
Library Methods (L. S. 1f Section I Section II Section III	1	Freshman	M. 7 T. 6 T. 7		N-101 N-101 R-100	Barnes Barnes Fogg 6md 2702
Mathematics		Land Landson	Sec. 144 - 157 1			
Algebra (Math. 1f) Section I Section II Section IV Section V Section VI Section VI Section VIII	3	Freshman	M. W. F. 1 M. W. F. 1 M. W. F. 2 M. W. F. 5 M. W. F. 5 T. Th. 5; S. 4 M. W. F. 6 M. W. F. 6		Q-203 P-202 Q-202 P-200 Q-202 P-200 Q-203	Gwinner Spann Gwinner Alrich
Trigonometry; Advanced Algebra (Math. 3f) Section I Section II Section III Section III Section IV Section V Section V		Freshman	M. T. W. Th. F. 1 M. T. W. Th. F. 1 M. T. W. Th. F. 2 M. T. W. Th. F. 2 M. T. W. Th. F. 7 M. T. W. Th. F. 7		P-200 P-200 Q-202 P-202 P-202 P-202 Q-202	Spann Gwinner Dantzig Alrich Alrich
Plane Analytic Geometry (Math. 5f) Calculus; Eelmentary Differential Equations (Math. 7y)	3		e T. Th. S. 3		P-200	Spann
Section I Section III Section IV		Sophomore	M. T. W. Th. F. 2 M. T. W. Th. F. 2 M. T. W. Th. F. 3 M. T. W. Th. F. 3		T-211 P-200 P-202	Taliaferro Spann Alrich
Solid Geometry (Math. 8f) The Mathematical Theory of Investment (Math. 101f)	2 3	Freshman Junior	T. Th. 2 M. W. F. 5		Q-202 Q-202 P-202	Gwinner Alrich
Differential Equations (Math. 103f) Elementary Theory of Functions (Math. 107f) History of Mathematics (Math. 109f) Applied Mathematics (Math. 110y)	3 3 2	Junior Junior Junior Junior	M. W. F. 1 M. W. F. 7 M. W. F. 5 To be arranged		P-207 Q-203 Q-203	Dantzig Dantzig
Military Science and Tactics						Dantzig
Basic R. O. T. C. (M. I. 1y) Section I Section II Section IV Section V Section VI Section VII Section VIII	1	Freshman	W. 1 M. 2 T. 2 T. 3 Th. 3 F. 3 T. 4 T. 6	M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4	S-13 S-13 S-13 S-13 S-13 S-13	
Basic R. O. T. C. (M. I. 2y) Section IX Section II Section II Section III Section IV	2	Sophomore	T. 7	M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4	S-13 S-13 C-105-E C-105-E C-105-E	Young Young Young
Section V Section VI Section VII			W. 3 Th. 3 T. 4	M. F. 4 M. F. 4 M. F. 4 M. F. 4	C-105-E C-105-E C-105-E C-105-E	Young Young Young Young
Advanced R. O. T. C. (M. I. 101y) Advanced R. O. T. C. (M. I 102y)	3	Junior Senior	Th. 4 To be arranged To be arranged	M. F. 4 M. F. 4 M. F. 4	C-105-E C-20 C-16	Young Upson Gillem
Modern Languages Elementary French (French 1y) Section I	3	Freshman	M. W. F. 2			
Section II Section II Section II Section II Section II	3		M. W. F. 6 M. W. F. 1 M. W. F. 2		L-305 L-107 L-305 L-202	Kramer Wilcox Wilcox
Readings in Contemporary French (French 6f) French Phonetics (French 8f) History of French Literature in the 17th Century	3 2 3	Freshman Freshman Junior	M. W. F. 5 M. W. F. 4 T. Th. 3 M. W. F. 6		L-107 L-305 L-305 L-305	Kramer Wilcox Deferrari
(French 101f) The Middle Ages in France (French 107f) Research and Thesis (French 201y) Elementary German (German 1y) Section I Section II Section III	3	Junior Graduate Freshman	M. W. F. 7 To be arranged M. W. F. 1 T. Th. S. 1 T. Th. S. 2		L-305 N-101 L-305 T-301	Deferrari Deferrari
Section IV Section V Second Year German (German 3y) Section I	3	Freshman	T. Th. S. 3 M. W. F. 6 M. W. F. 1		L-107 T-219	
Advanced German (German 4f) German Literature of the 18th Century (German 101f)	3	Freshman Junior	T. Th. S. 2 T. Th. S. 4 M. W. F. 7	*	L-203 T-218 L-202 L-202	Zucker Schweizer Schweizer Zucker
Research and Thesis (German 205y) Elementary Spanish (Spanish 1y) Section I Section II Section III Section IV Section V	3	Graduate Freshman	To be arranged T. Th. S. 1 M. W. F. 2 T. Th. S. 3 M. W. F. 3 M. W. F. 6		L-107 L-107 L-202 L-202 T- 20	Zucker
Section VI Second Year Spanish (Spanish 3y) Section I	3	Freshman	M. W. F. 7 M. W. F. 1		L-107 L-202	Kramer
Spanish Lyric Poetry (Spanish 4f) Spanish Conversation and Composition (Spanish 6f)	2	Freshman	T. Th. S. 2 M. W. F. 3 M. F. 4		L-305	Wilcox Deferrari Deferrari
The Middle Ages in Spain (Spanish 101f) Research and Thesis (Spanish 201y) Introduction to Comparative Literature (Comp Lit. 101f) Romanticism in France, Germany, and England (Comp.		Junior	M. W. F. 5 To be arranged T. Th. S. 1		T- 20	Deferrari Deferrari Zucker
Lit. 105y)	3	Junior	M. W. F. 2		N-101	Deferrari-Zucker
Music Appreciation (Mus. 1v)	1	Freehar	т 5		PR 400	
Music Appreciation (Mus. 1y) University Chorus (Mus. 2y) University Orchestra (Mus. 3y) History of Music (Mus. 4y)	1	Freshman Freshman Freshman Freshman			T- 26 T- 26	Goodyear Goodyear Goodyear Goodyear
Philosophy ntroduction to Philosophy (Phil. 1f) Section I	3	Sophomore	M. W. F. 2			C
Section II	0	Sophomore	M. W. F. 2 M. W. F. 3			Spence Spence
		Freshman Sophomore		To be arranged To be arranged		Shipley Shipley
	/ ₂ I	Freshman	M. 4		DD-307 S	Stamp
Personal Hygiene (Phys. Ed. 1y) Physical Activities (Phys. Ed. 2y) Section I Section II Section III	/ ₂ I	Freshman		T. Th. 1 T. Th. 3 S. 1-2	Gym I Gym I	Ball Ball Ball

*	- L		Time Scheduled			2000
	Credit			aboratory	Lecture Room	
Personal Hygiene (Phys. Ed. 3y) Physical Activities (Phys. Ed. 4y) Section I Section II	1	Sophomore Sophomore		T. Th. 2 M. W. 1	N-101 Gym Gym	Stamp Ball Ball
Folk and Clog Dancing (Phys. Ed. 5y) Natural Dancing (Phys. Ed. 6y) Games (Phys. Ed. 7y) Soccer, Hockey, Fieldball, and Volleyball (Phys. Ed. 8f)	1 1 1 1	Sophomore Sophomore Sophomore Junior	M. 3	W. F. 2 W. F. 3 W. F. 4 Th. S. 4	Gym Gym Gym Gym	Ball Ball Ball Ball
Physics						
General Physics (Phys. 1y) Section I Section II General Physics (Phys. 2y) Section I Section II	5		M. W. F. 1 or T. Th. S. 1 T. W. Th. F. 2 or 3 T. W. Th. F. 2 or 3		R-100 R-100 R-100 R-100	Clark Clark Eichlin-Clark Eichlin-Clark Eichlin-Clark
Section III Physical Measurements (Phys. 101f) Advanced Physics (Phys. 103f) Advanced Physics (Phys. 105y) Modern Physics (Phys. 201y)	3 3 3 3	Junior Junior Junior Graduate	T. W. Th. F. 2 or 3 T. Th. 4 M. W. F. 4 M. W. F. 5 To be arranged	S. 1-2-3	R-100 R-103 R-100 R-103	Clark Eichlin Eichlin Eichlin
Plant Pathology						
Diseases of Plants (Plt. Path. 1f) Section I Section II	3	Sophomore	T. Th. 3 T. Th. 3	S. 1-2 S. 3-4	T-314 T-314	Temple Temple
Research Methods (Plt. Path. 103f) Minor Investigations (Plt. Path. 104f) Virus Diseases (Plt. Path. 201f) Non-Parasitic Diseases (Plt. Path. 203f) Research (Plt. Path. 205y)	2 2 3	Graduate	To be arranged			Temple-Simonds Temple-Norton Temple Norton Norton-Templa
Plant Physiology and Biochemistry						
Elementary Plant Physiology (Plt. Phys. 1f) Plant Biophysics (Plt. Phys. 202f) Growth and Development (Plt. Phys. 204f) Seminar (Plt. Phys. 205y) Research (Plt. Phys. 206y)	3-4 2 1	Graduate Graduate	M. F. 1 T. Th. 4 To be arranged T. 8 To be arranged	W. 2-3; F. 5-6 T. 5-6-7	T-309 DD-107 DD-107	Greathouse Greathouse-Fisher Appleman Appleman Appleman
Poultry Husbandry						
Poultry Keeping (Poultry 102f) Poultry Breeds (Poultry 104f)	4 4	Junior Senior	W. F. 1 W. F. 2	To be arranged To be arranged		Quigley Quigley
Psychology						
Elements of Psychology (Psych. 1f)	3	Sophomore	T. Th. S. 4		N-101	Sprowls
Public Speaking					* ***	Di baadaan Wathina
Reading and Speaking (P. S. 1y) Section I Section II Section III Section IV Section V Section VI Section VII Section VIII Section VIII Section IX Section IX Section X	1	Freshman	W. 2 T. 3 W. 3 Th. 3 F. 3 T. 4 T. 7 T. 5	L-203; L-203; L-203;	L-203 T-20; T-219 L-203 L-300; T-219 N-101; T- 20 L-203 L-305 L-300; L-302 L-202; L-303 L-202; L-305 L-203	Richardson-Watkins- Beall Richardson-Watkins
Advanced Public Speaking (P. S. 2f) Oral Technical English (P. S. 3y) Section I	1	Sophomore Sophomore	M. 2		L-203; R-100 L-203; R-100	Richardson-Watkins Richardson-Watkins
Advanced Oral Technical English (P. S. 4y) Section I	1	Junior	M. 3 Th. 1 Th. 5		L-203; N- 6 L-203; L-202	Richardson-Watkins Richardson-Watkins
Advanced Oral Technical English (P. S. 5y) Extempore Speaking (P. S. 7f) Section II Section II	1	Senior Sophomore	F. 1 W. 5 W. 4		T-218 L-203; L-202 L-203; L-202	Watkins Richardson-Watkins Richardson-Watkins Richardson
Debate (P. S. 9f) Oral Reading (P. S. 11f) Advanced Oral Reading (P. S. 13f) Special Advanced Speaking (P. S. 15f)	2 1 1 2	Sophomore Sophomore Sophomore Junior	M. 6		L-203 L-203 L-203 T-218	Richardson Richardson Watkins
Zoology and Aquiculture				M E 10	DD-307	Truitt
General Zoology (Zool. 1f) Section I Section II Section III Section IV	4	Freshman	T. Th. 3 T. Th. 3 T. Th. 3 T. Th. 3 T. Th. 3	M. F. 1-2 M. F. 1-2 T. Th. 1-2 T. Th. 6-7 W. S. 1-2	DD-307 DD-307 DD-307 DD-307	Truitt-Burhoe Truitt-Burhoe Truitt-Burhoe Truitt
Section V Elements of Zoology (Zool. 2f) Section I Section II Section III	4	Freshman	M. F. 1 M. F. 1 M. F. 1	T. Th. 2-3 M. W. 6-7 T. Th. 6-7	L-107 L-107 L-107 L- 6	Pierson Pierson Pierson Truitt
The Invertebrates (Zool. 5f) Embryology (Zool. 101f) Section I Section II	3 4	Sophomore Junior	Th. 4 T. Th. 2 T. Th. 2 To be arranged	M. F. 5-6-7 M. F. 5-6-7 W. 5-6-7; S. 2-	L-107	Pierson-Burhoe Pierson-Burhoe Pierson
Mammalian Anatomy (Zool. 102y) Journal Club (Zool. 103y) Animal Physiology (Zool. 104y) Section I Section II	2-3	Junior Senior Junior	M. 8 M. F. 3 M. F. 3	F. 5-6-7 To be arrange	L-107 L-107 L-107	Staff
Aquiculture (Zool. 105y) Marine Zoology (Zool. 20y) The Chordates (Zool. 201y)		Junior Graduate Graduate	To be arranged To be arranged To be arranged			Truitt Truitt Pierson

STUDENT'S SCHEDULE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	8.20						
2	9.20						
3	10.20						
4	11.20						
5	1.20						
6	2.20						
7	3.20						
8	4:20						

CHANGES IN THE PRINTED SCHEDULE

Any variation from the printed schedule must be authorized by the Registrar, who requires the approval of the Dean and Head of the Department concerned.

CHANGES IN REGISTRATION

Any change of courses is made only on the written permission from the dean and is subject to a fee of one dollar (\$1.00) after the first seven days. After securing such written permission from the dean the student must present the same to the registrar. The student receives a class card for the course he is entering and a withdrawal card is sent to the instructor in charge of the course from which the student withdraws. Unless this is done no credit will be given for the new course, and a failure will be obtained in the course from which the student has withdrawn.

SCHEDULE CARDS

Every student must file a copy of his Schedule of Classes in the Office of the Registrar. The fee for failure to do this within seven days after the opening of the term is one dollar (\$1.00.)

SECTION ASSIGNMENTS

Section assignments will be made by the Sectioning Committee.

KEY TO YEAR	KEY TO BUILDINGS	KEY TO HOURS
1—Freshman 2—Sophomore 3—Junior 4—Senior 5—Graduate	C—Calvert Hall L—Morrill Hall N—Home Economics P—Mechanical Engineering Q—Civil Engineering R—Electrical Engineering S—Silvester Hall T—Agricultural BB—Gymnasium CC—Dairy DD—Chemistry EE—Library	1— 8:20 2— 9:20 3—10:20 4—11:20 5— 1:20 6— 2:20 7— 3:20 8— 4:20

DO NOT CIRCULATE